Day: Monday Date: 2/13/2006

Time: 14:10:41

## • \* PALM INTRANET

## **Inventor Information for 10/688506**

Inventor Name	City	State/Country
SUNDAR, RANGARAJAN	SANTA ROSA	CALIFORNIA
Appln Info Contents Petition Info	Atty/Agent-Info	Continuity Data Foreign Data
Search Another: Application#	Search or Par	tent# Search
<b>PCT</b> //	Search or PG PU	JBS # Search
Attorney Docket #		Search
Bar Code #	"Search.	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060009834 A1	US- PGPUB	20060112	12	Reflowed drug- polymer coated stent and method thereof	623/1.12	623/1.42	Sundar; Rangarajan
US 20050279372 A1	US- PGPUB	20051222		Silver and silver oxide catalysts for the oxidation of carbon monoxide in cigarette smoke	131/334	131/207	Sundar, Rangaraj S. et al.
US 20050166934 A1	US- PGPUB	20050804		In situ synthesis of composite nanoscale particles	131/334		Deevi, Sarojini et al.
US 20050085889 A1	US- PGPUB	20050421		Stent with detachable ends	623/1.11	623/1.42; 623/1.46	Sundar, Rangarajan
US 20040249437 A1	US- PGPUB	20041209		Reflowed drug- polymer coated stent and method thereof	623/1.15	427/2.25; 623/1.42	Sundar, Rangarajan
US 20040236399 A1	US- PGPUB	20041125		Stent with improved surface adhesion	623/1.11	606/194; 623/1.46; 623/901	Sundar, Rangarajan
US 20040230298 A1	US- PGPUB	20041118		Drug-polymer coated stent with polysulfone and styrenic block copolymer	623/1.42	427/2.1; 623/1.11	Udipi, Kishore et al.
US 20040172120 A1	US- PGPUB	20040902		Stent with phenoxy primer coating	623/1.11		Cheng, Peiwen et al.
US 20040148003 A1	US- PGPUB	20040729		Drug-polymer coated stent with pegylated styrenic block copolymers	623/1.11	623/1.15; 623/1.42	Udipi, Kishore et al.
US 20040148002 A1	US- PGPUB	20040729		Drug-polymer coated stent with blended phenoxy and styrenic block copolymers	623/1.11	623/1.15; 623/1.42	Cheng, Peiwen et al.

.

US 20040147999 A1	US- PGPUB	20040729	Stent with epoxy primer coating	623/1.11		Udipi, Kishore et al.
US 20040089377 A1	US- PGPUB	20040513	High-strength high- temperature creep-resistant iron-cobalt alloys for soft magnetic applications	148/311	148/313	Deevi, Seetharama C. et al.
US 20030225451 A1	US- PGPUB	20031204	Stent delivery system, device, and method for coating	623/1.15	623/1.11	Sundar, Rangarajan
US 20030135255 A1	US- PGPUB	20030717	Stent delivery system, device, and method for coating	623/1.11		Sundar, Rangarajan
US 20030134650 A1	US- PGPUB	20030717	Method, system and apparatus for internetworking a mobile station to operate in a WWAN environment and in a WLAN environment with PBX services	455/465	370/338	Sundar, Rangamani et al.
US 20030134638 A1	US- PGPUB	20030717	Method, system and apparatus for providing mobility management of a mobile station in WLAN and WWAN environments	455/435.1	455/433	Sundar, Rangamani et al.
US 20030134636 A1	US- PGPUB	20030717	Method, system, and apparatus for a mobile station to sense and select a wireless	455/432.1		Sundar, Rangamani et al.

\*

		<del> </del>	<del></del>		Υ	<del></del>
			local area			
			network			
			(WLAN) or a			
			wide area			
			mobile wireless			
			network			
			(WWAN)			
US	US-	20030717	Method, system	370/328	370/338;	Sundar,
20030133421	PGPUB		and apparatus		370/352;	Rangamani et
A1			for providing		370/400	al.
			WWAN			
			services to a			
			mobile station			
		1	serviced by a			
			WLAN			
US	US-	20030123	System and	455/517	455/520	Vishwanathan,
20030017836	PGPUB		method of			Kumar K. et
A1	1 01 05		group calling in			al.
711			mobile	1		<b></b>
			communications			
US	US-	20021031	System and	370/338	370/349;	Naqvi,
20020159420	PGPUB	20021031	method of	370/330	370/352	Shamim A. et
A1	TOTOD		selecting GGSN		3.0.322	al.
			in a mobile			<b></b>
ii			communications			
			network			
US	US-	20020912	Iron-cobalt-	420/127	148/311	Deevi,
20020127132	PGPUB	20020712	vanadium alloy	120/12/	110/311	Seetharama C.
A1	TOTOD		vanadiani anoj			et al.
US 6996414	USPAT	20060207	System and	455/518	455/517;	Vishwanathan;
B2	USIAI	20000207	method of	455/510	455/519	Kumar K. et
D2			group calling in		455/517	al.
			mobile			ai.
			communications			
US 6979348	USPAT	20051227	Reflowed drug-	623/1.15	427/2.24;	Sundar;
B2	USFAI	20031227	polymer coated	023/1.13	427/348;	Rangarajan
DZ	İ		stent and		623/901	Kangarajan
	1		method thereof		023/301	
110 6046007	USPAT	20050920		420/124	148/311;	Deevi;
US 6946097	USPAI	20030920	High-strength	720/124	148/311,	Seetharama C.
B2			high-		148/315;	et al.
		1	temperature		1	et al.
			creep-resistant		420/127;	
			iron-cobalt		420/435	
	-		alloys for soft			
			magnetic			
	L		applications	L		<u> </u>

,

US 6918929 B2	USPAT	20050719		Drug-polymer coated stent with pegylated styrenic block copolymers	623/1.42	427/2.25; 623/1.46	Udipi; Kishore et al.
US 6850763 B1	USPAT	20050201		System and method of servicing mobile communications with a proxy switch	455/448	370/237; 370/352; 370/356; 370/522; 455/428; 455/432.2; 455/433; 455/436; 455/560	Naqvi; Shamim A. et al.
US 6801771 B1	USPAT	20041005		System and method of mobility management in a mobile communications network having a proxy switch	455/436	370/331; 370/332; 370/352; 370/354; 370/355; 455/437; 455/439; 455/445; 455/448; 455/456.2; 455/560	Naqvi; Shamim A. et al.
US 6714777 B1	USPAT	20040330		System and method of managing supplementary features in the presence of a proxy switch in a mobile communications network	455/414.1	370/237; 370/352; 370/354; 370/356; 455/428; 455/433; 455/436; 455/439; 455/445; 455/456.2	Naqvi; Shamim A. et al.
US 6685882 B2	USPAT	20040203	22	Iron-cobalt- vanadium alloy	420/124	148/311; 420/127	Deevi; Seetharama C. et al.
US 6650909 B1	USPAT	20031118		System and method of preserving point codes in a mobile network having a proxy switch	455/560	370/237; 370/352; 370/354; 370/356; 455/428; 455/432.1; 455/433; 455/435.1;	Naqvi; Shamim A. et al.

. .

					455/436	
US 6625449 B1	USPAT	20030923	System and method of siphoning messages from a mobile network to an alternative network	455/428	370/237; 370/354; 370/356; 455/432.1; 455/433; 455/436; 455/445; 455/560	Naqvi; Shamim A. et al.
US 6625420 B1	USPAT	20030923	System and method of fault management in a mobile communications network having a proxy switch	455/8	455/423; 455/424; 455/566; 455/67.11; 455/9	Naqvi; Shamim A. et al.
US 6545992 B2	USPAT	20030408	System and method of selecting GGSN in a mobile communications network	370/335	370/342	Naqvi; Shamim A. et al.
US 6301609 B1	USPAT	20011009	Assignable associate priorities for user-definable instant messaging buddy groups	709/207	707/1; 709/202; 709/204; 709/206	Aravamudan; Murali et al.
US 6212548 B1	USPAT	20010403	System and method for multiple asynchronous text chat conversations	709/204	709/206; 709/219; 719/313; 719/329	DeSimone; Antonio et al.

.